

U.S. Application No. 10/526,101 -- 10

In the Abstract:

Replace the Abstract with the following amended abstract:

Abstract

The invention relates to a feeder device in a timber harvester, which includes a frame, a 3-row roller chain arranged to be rotated around a drive sprocket, a turnover member and roll[[ing]] guides, which roll[[ing]] guides extend for a great length ~~on the adhesion~~ of a gripping side of the feeder device, between the drive sprocket and the turnover member, and in which roller chain there are rows of links staggered relative to each other by transverse pins, comprising a middle row of links with smaller rollers and outer rows of links with larger rollers, each row of links corresponding to its own roll[[ing]] guide.